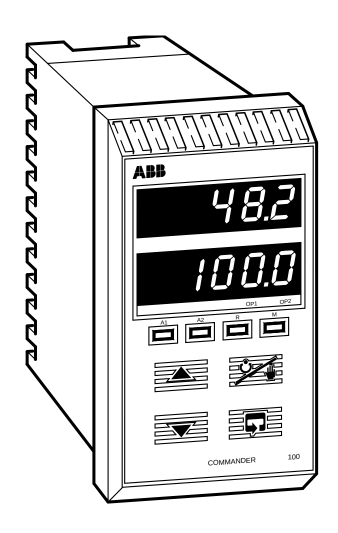
User Guide

COMMANDER 100 Universal Process Controller







Use of Instructions



Warning.

An instruction that draws attention to the risk of injury or death.



Caution.

An instruction that draws attention to the risk of damage to the product, process or surroundings.



Note.

Clarification of an instruction or additional information.



Information.

Further reference for more detailed information or technical details.

Although **Warning** hazards are related to personal injury, and **Caution** hazards are associated with equipment or property damage, it must be understood that operation of damaged equipment could, under certain operational conditions, result in degraded process system performance leading to personal injury or death. Therefore, comply fully with all **Warning** and **Caution** notices.

Information in this manual is intended only to assist our customers in the efficient operation of our equipment. Use of this manual for any other purpose is specifically prohibited and its contents are not to be reproduced in full or part without prior approval of Technical Communications Department, ABB Instrumentation.

Health and Safety

To ensure that our products are safe and without risk to health, the following points must be noted:

- 1. The relevant sections of these instructions must be read carefully before proceeding.
- 2. Warning labels on containers and packages must be observed.
- 3. Installation, operation, maintenance and servicing must only be carried out by suitably trained personnel and in accordance with the information given.
- 4. Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.
- 5. Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Normal safe handling procedures must be used.
- 6. When disposing of chemicals ensure that no two chemicals are mixed.

Safety advice concerning the use of the equipment described in this manual or any relevant hazard data sheets (where applicable) may be obtained from the Company address on the back cover, together with servicing and spares information.

GETTING STARTED

This manual is divided into 5 sections which contain all the information needed to install, configure, commission and operate the COMMANDER 100. Each section is identified clearly by a symbol as shown below.



Displays and Function Keys

- Displays and function keys
- LED Indication
- Error Messages



Operator Mode (Level 1)

- Operator menus for:
 - Standard controller
 - Heat/Cool controller
 - Remote Set Point controller
 - Profile controller
 - Multiple Fixed Set Points controller
- Auto tuning



Set Up Mode (Levels 2, 3 and 4)

- Level 2 Tuning
- Level 3 Set Points
- Level 4 Profile



Configuration Mode (Levels 5 and 6)

- Level 5 Basic hardware and control functions
- Level 6 Ranges and passwords



Installation

- Siting
- Mounting
- Electrical connections

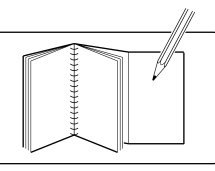
Symbol Identification and Section Contents

CONTENTS

1	DISF	PLAYS AND FUNCTION KEYS	3
	1.1	Introduction	3
	1.2	Use of Function Keys	4
	1.3	LED Alarms and Indicators	5
	1.4	Error Messages	6
2	OPE	RATOR MODE	
	2.1	Introduction	
	2.2	Standard Controller	
	2.3	Heat/Cool Controller	
	2.4	Remote Set Point Controller	
	2.5	Profile Controller	12
	2.6	Multiple Fixed Set Points Controller	
	2.7	Auto-tune	16
3	SET	UP MODE	18
	3.1	Introduction	18
	3.2	Tuning (Level 2)	18
	3.3	Set Points (Level 3)	22
	3.4	Profile (Level 4)	25
4	CON	IFIGURATION MODE	28
	4.1	Introduction	
	4.2	Accessing the Configuration Mode	28
	4.3	Basic Hardware and Configuration (Level 5)	30
	4.4	Ranges and Passwords (Level 6)	40
5	INST	ΓALLATION	43
	5.1	Siting	43
	5.2	Mounting	45
	5.3	Electrical Connections	
	5.4	Relays, Arc Suppression, Digital Input and Output	47

Information.

The fold-out page inside on the back cover of this manual shows all the frames in the programming levels. Space is provided on the page for writing the programmed setting or selection for each frame.

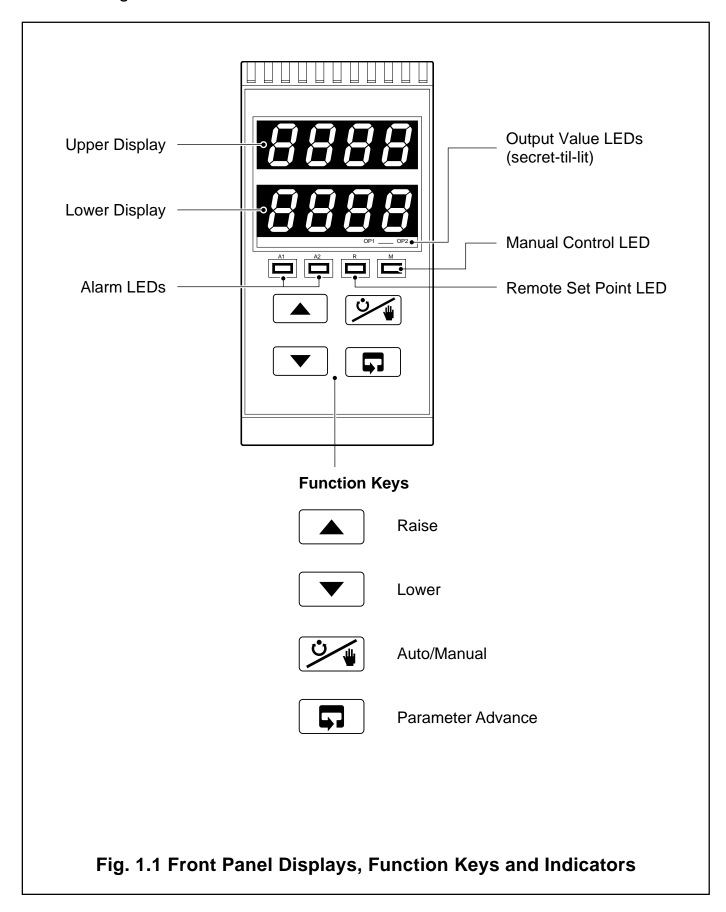


1 DISPLAYS AND FUNCTION KEYS



1.1 Introduction – Fig. 1.1

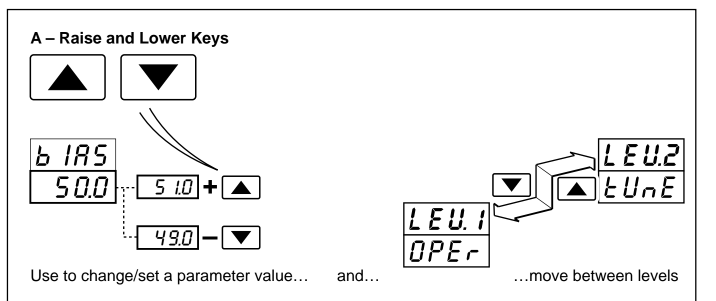
The COMMANDER 100 front panel displays, function keys and LED indicators are shown in Fig. 1.1.



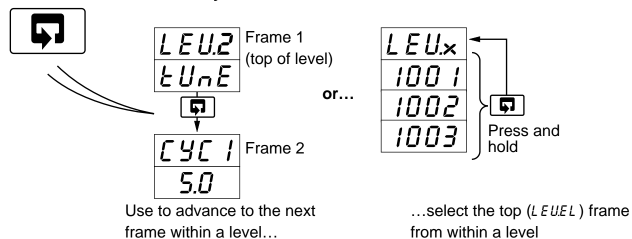


...1 DISPLAYS AND FUNCTION KEYS

1.2 Use of Function Keys – Fig. 1.2

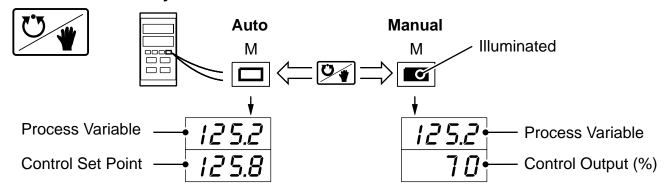


B – Parameter Advance Key



Note. This key also stores any changes made in the previous frame

C - Auto/Manual Key



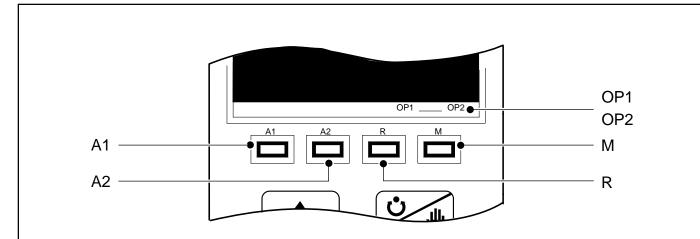
Use to select Auto or Manual control mode

Fig. 1.2 Use of Function Keys

1 DISPLAYS AND FUNCTION KEYS...



1.3 LED Alarms and Indicators



LED Status

- All LED's flashing controller is in the configuration mode.
- Flashes when Alarm 1 is active (off when inactive).
- Flashes when Alarm 2 is active (off when inactive).
- On when the controller is operating on the remote set point value.
 - Off when the controller is operating using the local set point value or one of the four fixed set points (in multiple set point mode).
 - Flashes when a Ramp/Soak profile is running.
- On when the controller is operating in Manual control mode.
 - Off when the controller is operating in Auto control mode.
 - Flashes when the controller is performing an auto-tune.
- Secret-til-lit LED indicates when the output 1 (heat) value is displayed in the lower display.
- Secret-til-lit LED indicates when the output 2 (cool) value is displayed in the lower display.

Fig. 1.3 LED Alarms and Indicators



...1 DISPLAYS AND FUNCTION KEYS

1.4 Error Messages

Display	Error/Action	To Clear Display
Err	Calibration error Turn mains power off and on again (if the error persists contact the Service Organization).	Press the 📤 key
EnFG Err	Configuration error The configuration and/or setup data for the instrument is corrupted. Turn mains power off and on again (if the error persists, check configuration/ setup settings).	Press the A key
8-d Err	A to D Converter Fault The analog to digital converter is not communicating correctly.	Turn power off and on again, if the problem persists contact the service organization
<u> </u>	Process Variable Over/Under Range	Restore valid input
1252 -70j	Remote Set Point Over/Under Range The remote set point value is over or under range. Flashing stops automatically when the remote set point input comes back into range.	Select the local set point (r 5 P.n) in the Operating Page or the Set Points Level
OPEn Err	Option error Communications to the option board have failed.	Contact the Service Organization
<u> </u>	Auto-tune error The number displayed indicates the type of error present – see Table 2.1 in Section 2.7.	Press any key

2 OPERATOR MODE



2.1 Introduction

Operator Mode (Level 1) is the normal day-to-day mode of the COMMANDER 100.

Frames displayed in level 1 are determined by the control strategy which is selected during configuration of the instrument – see Section 4.

Note. Only the operating frames relevant to the configured strategy are displayed in Operator Mode.

The five control strategies are:

Standard controller – page 8

• Heat/Cool controller – page 9

• Remote Set Point controller – page 10

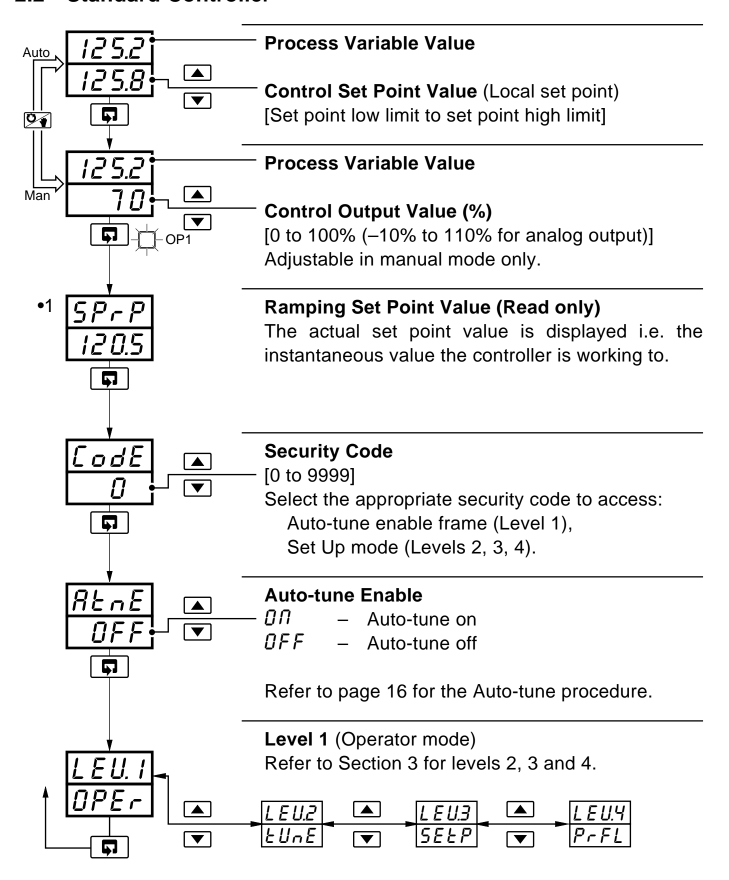
Profile controller – page 12

Multiple Fixed Set Points controller – page 14



..2 OPERATOR MODE

2.2 Standard Controller

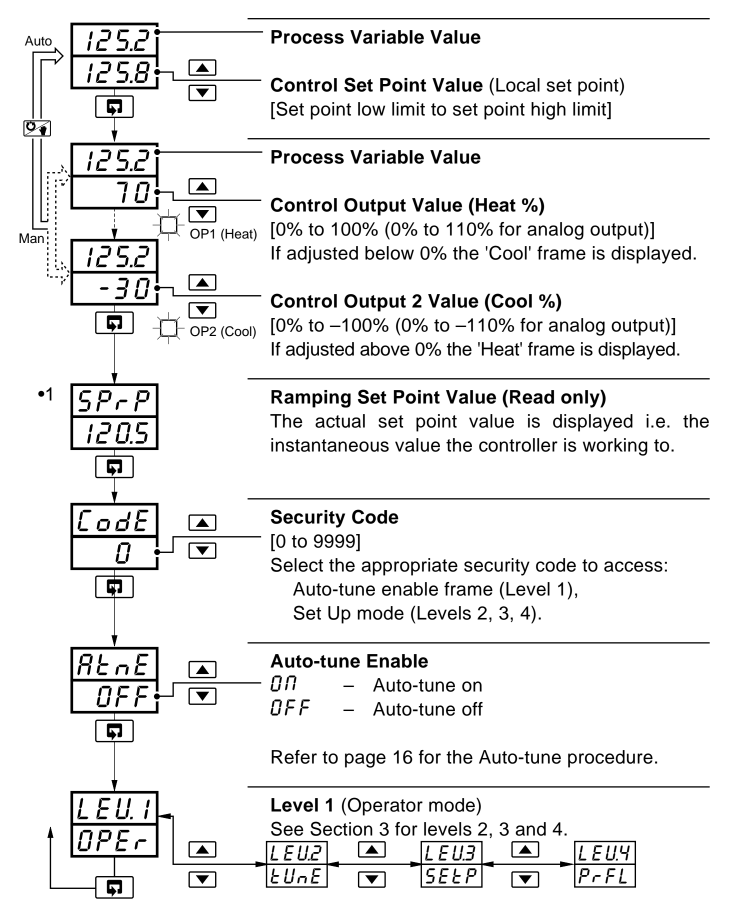


•1 Not displayed if the ramping set point facility is turned off – refer to Section 3.3.

2 OPERATOR MODE...



2.3 Heat/Cool Controller

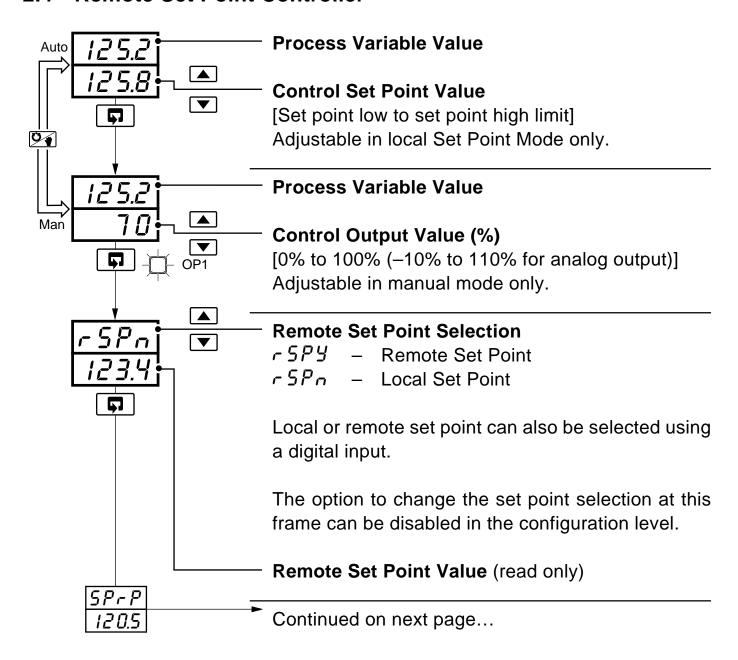


•1 Not displayed if the ramping set point facility is turned off – refer to Section 3.3.



..2 OPERATOR MODE

2.4 Remote Set Point Controller



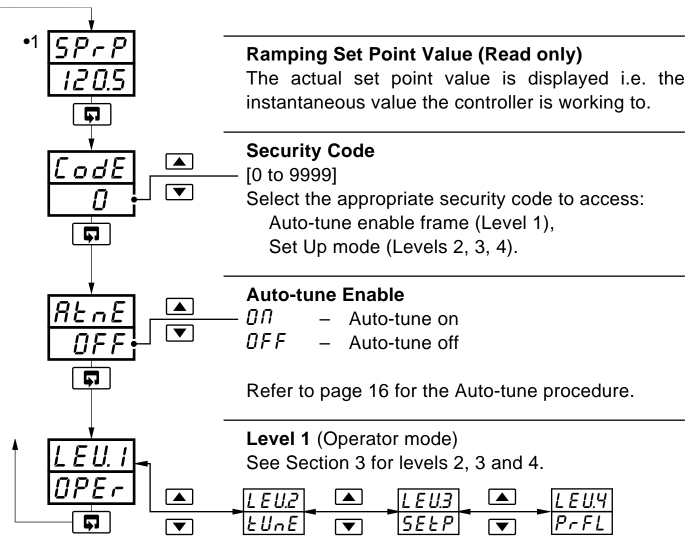


If the remote set point input fails while selected, the controller automatically selects the local set point value. The upper display changes to r 5P.F and the lower display flashes. When the fault condition is removed the remote set point is re-selected automatically. To clear the error condition while the remote set point input is still outside its allowed range, select the local set point by pressing the \checkmark key (r 5P.r is displayed).

2 OPERATOR MODE...



...2.4 Remote Set Point Controller

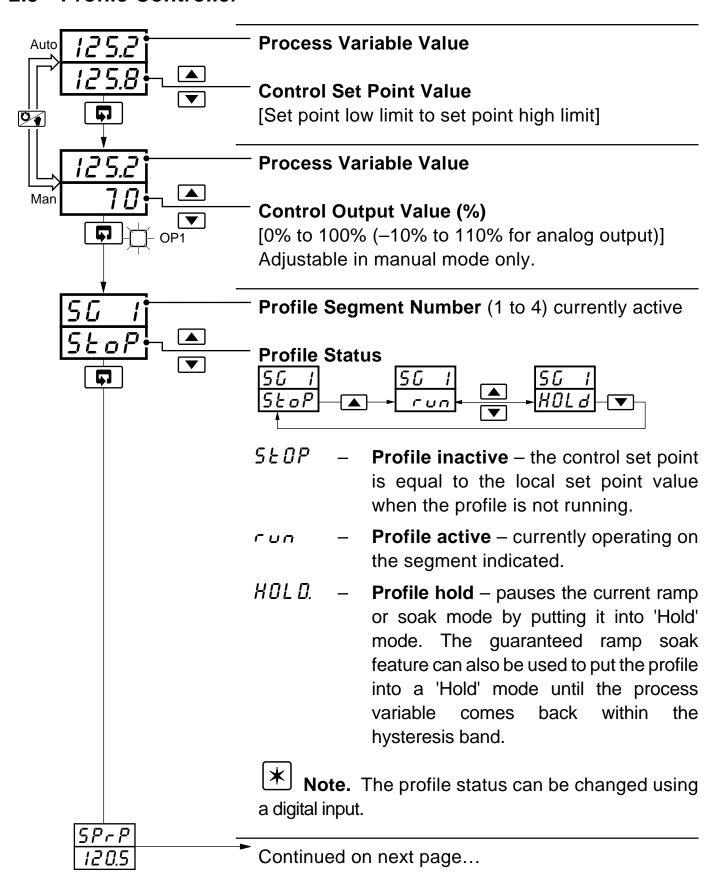


•1 Not displayed if the ramping set point facility is turned off – refer to Section 3.3.



..2 OPERATOR MODE

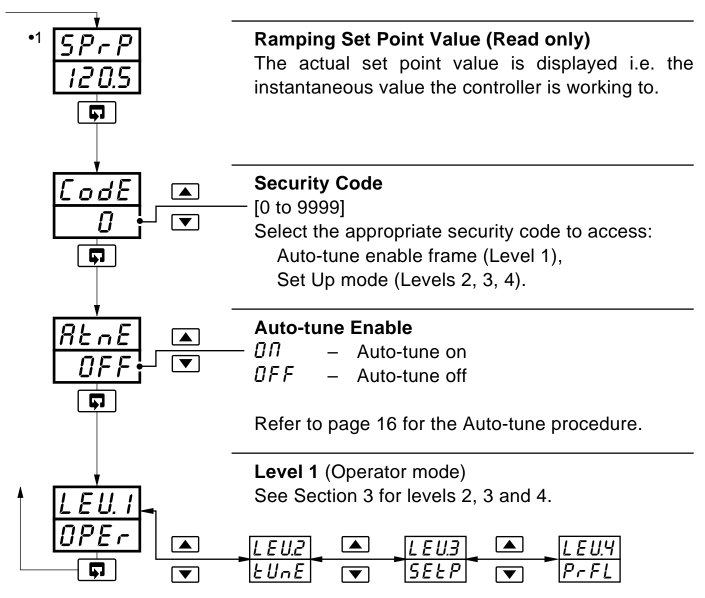
2.5 Profile Controller



2 OPERATOR MODE...



...2.5 Profile Controller



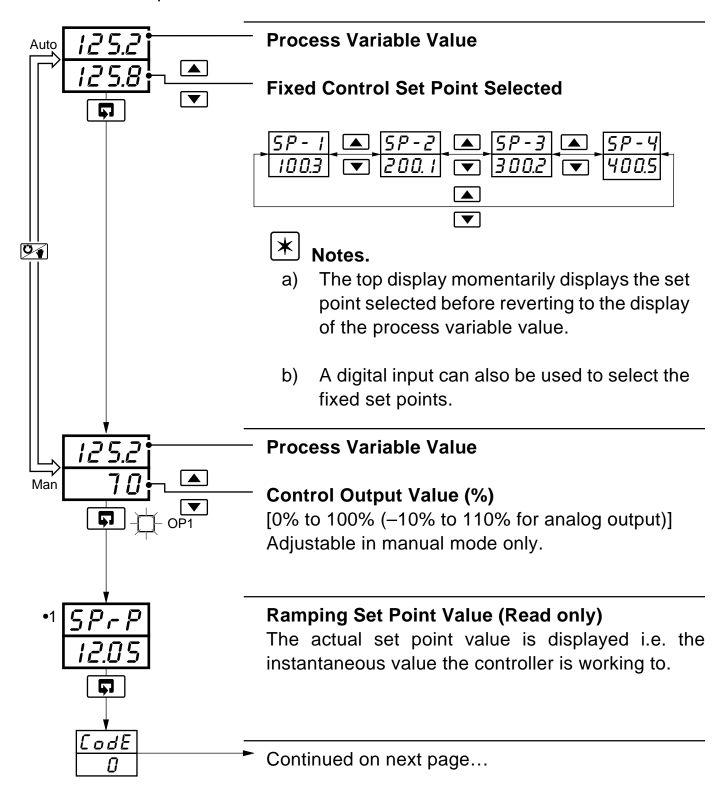
•1 Not displayed if the ramping set point facility is turned off – refer to Section 3.3.



...2 OPERATOR MODE

2.6 Multiple Fixed Set Points Controller

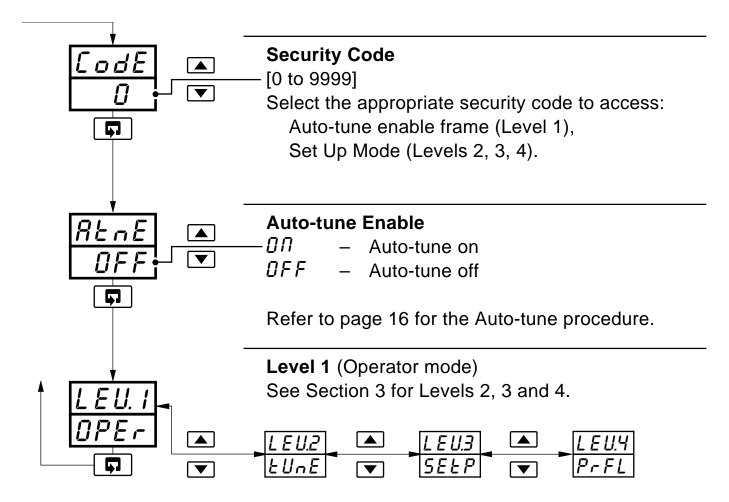
If the Multiple Fixed Set Points Controller type is selected during configuration, four fixed control set points can be set – see Section 4.4.



•1 Not displayed if the ramping set point facility is turned off – refer to Section 3.3.



...2.6 Multiple Fixed Set Points Controller



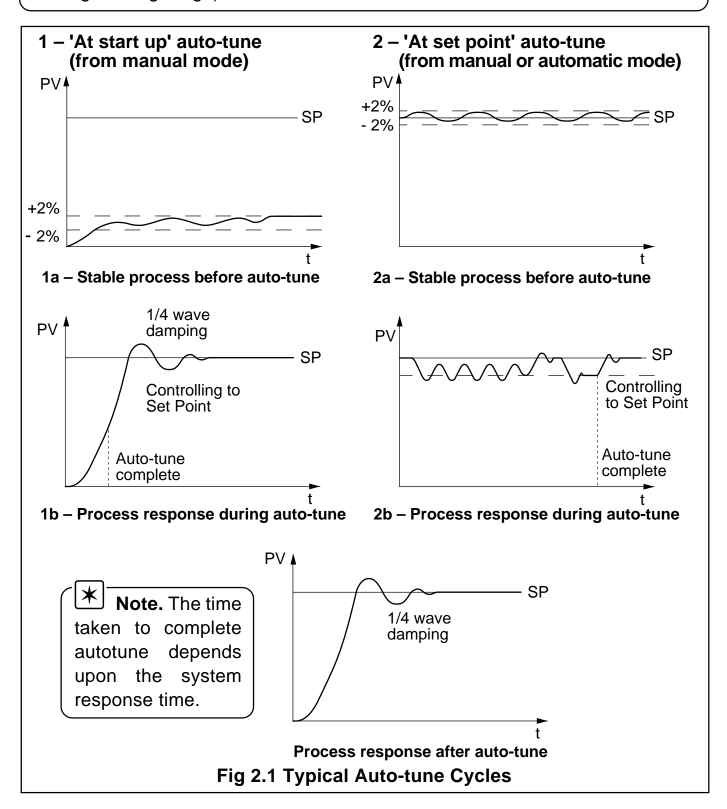


..2 OPERATOR MODE

2.7 Auto-tune

Information.

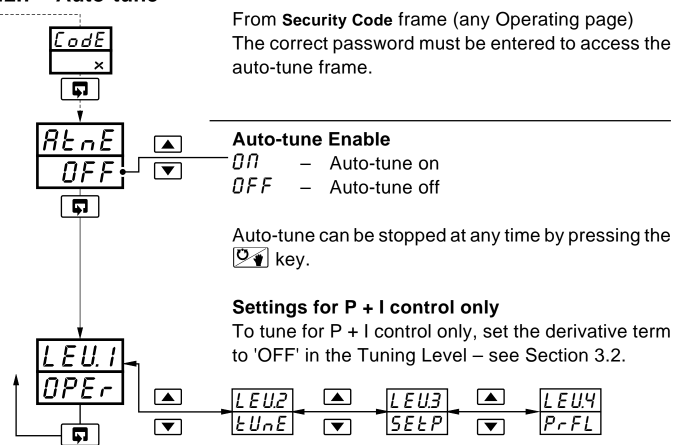
- Auto-tune optimizes process control by monitoring process performance and automatically updates the control parameters.
- Before starting auto-tune, the process variable must be stable (±2% of engineering range).



2 OPERATOR MODE



...2.7 Auto-tune



* Notes.

- On completion the controller enters auto control mode and begins to control the process using the new PID values. For fine-tuning see Section 3.
- For heat/cool control the cool proportional band is set to the same value as the heat proportional band (this value may need modification).
- If an error occurs during auto-tune, the controller reverts to manual mode with the control output set to the configured output value. An error message is displayed – see Table 2.1.

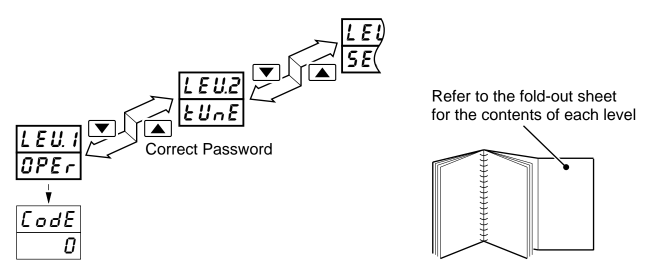
Error	Description	Error	Description
1 2	PV failed during auto-tune Auto-tune has timed out during an auto-	7	A resultant P, I or D value was calculated out of range
	tune step	8	PV limit exceeded (At start up auto-tune)
3	Process too noisy to auto-tune	9	Controller put into configuration mode
4	Process too fast to auto-tune	10	Auto-tune terminated by user
5	Process too slow to auto-tune	11	PV is changing in the wrong direction
6	PV deviated from set point by >25% eng. span during frequency response test		during step test

Table 2.1 Auto-tune Error Codes

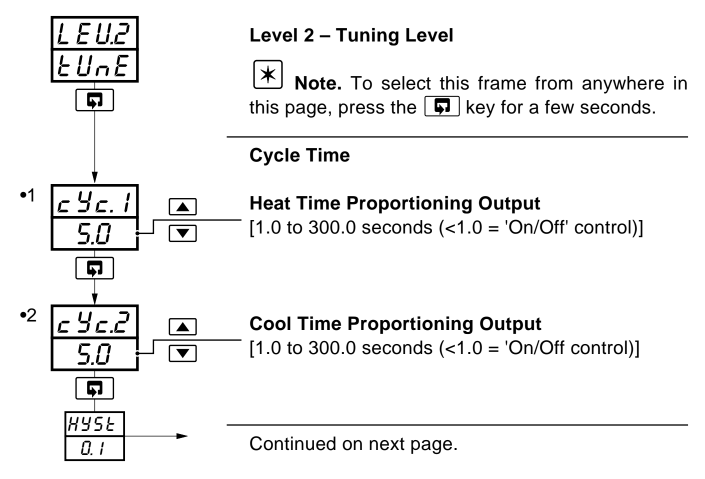
3 SET UP MODE

3.1 Introduction

To access the Set Up Mode (Levels 2, 3 and 4) the correct password must be entered in the security code frame (the default password code is 0). Refer to the fold-out sheet at the back of this manual for the contents of these levels.



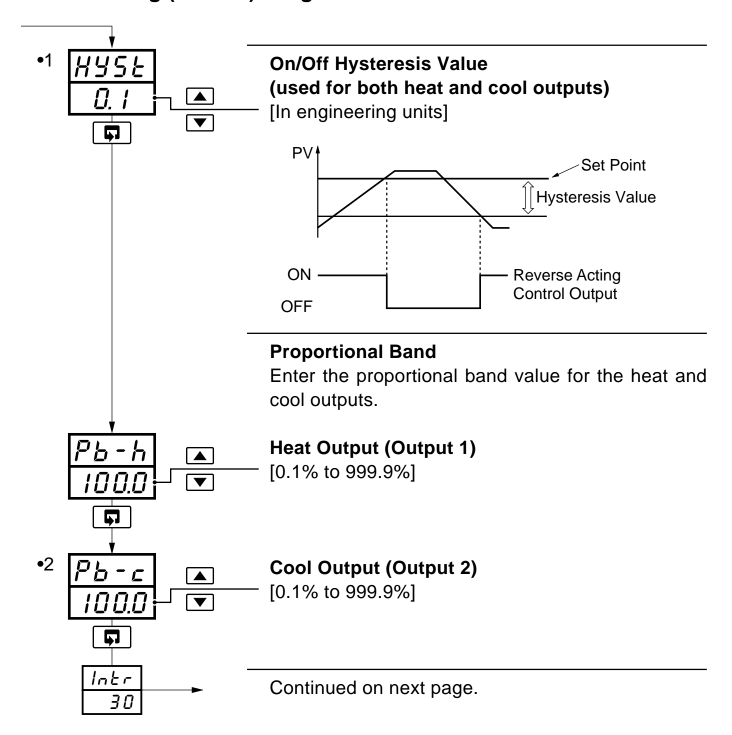
3.2 Tuning (Level 2) - Fig. 3.2



- •1 Only displayed if output 1 is assigned to a relay or logic output.
- •2 Only displayed if heat/cool hardware configuration is selected.



...3.2 Tuning (Level 2) - Fig. 3.2

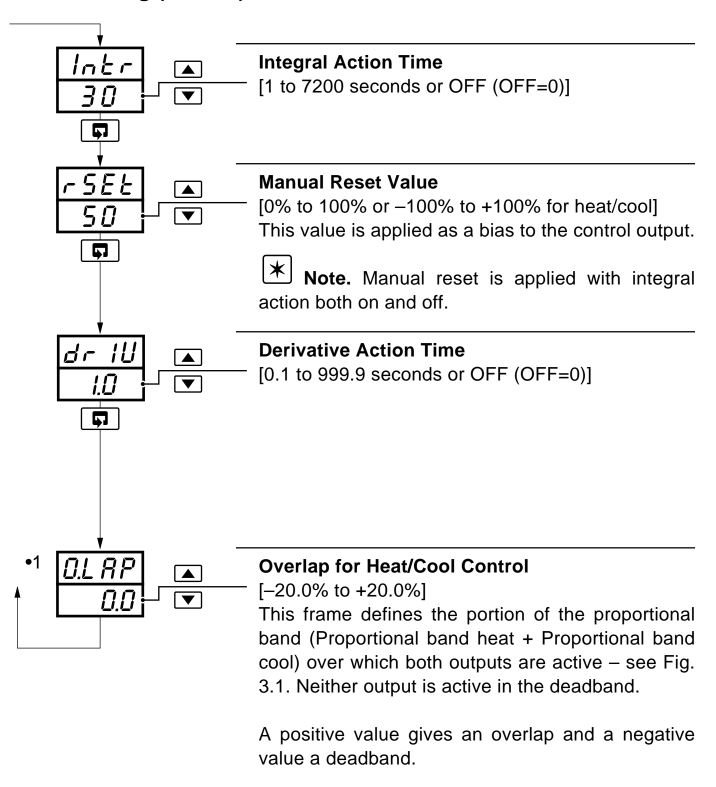


- •1 Only displayed if On/Off control is selected for either output.
- •2 Only displayed if heat/cool hardware configuration is selected.



..3 SET UP MODE

..3.2 Tuning (Level 2)



•1 Only displayed if a heat/cool hardware configuration is selected.



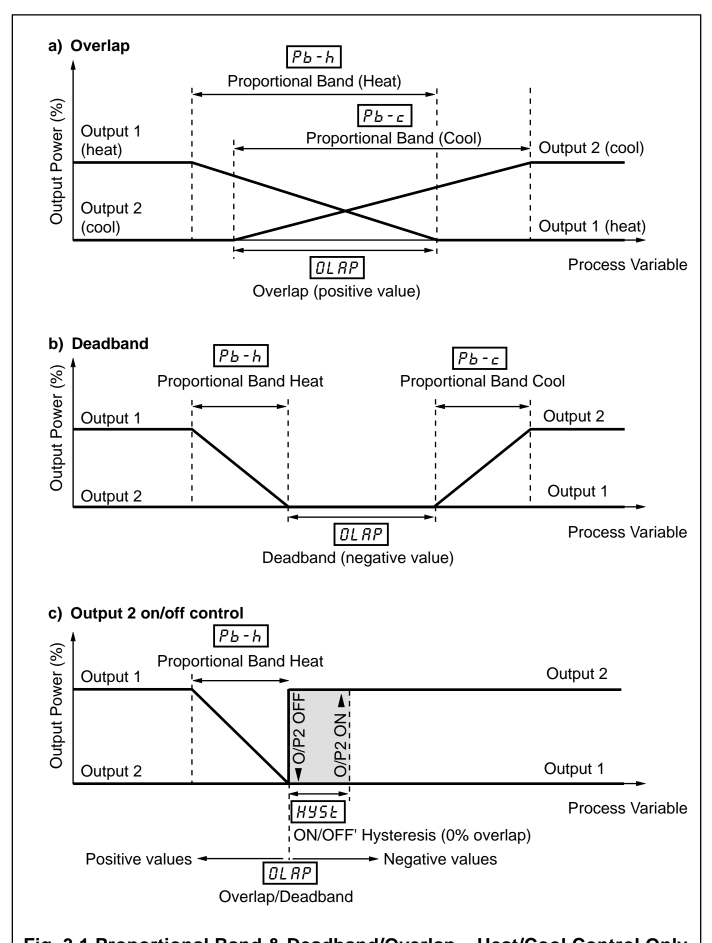
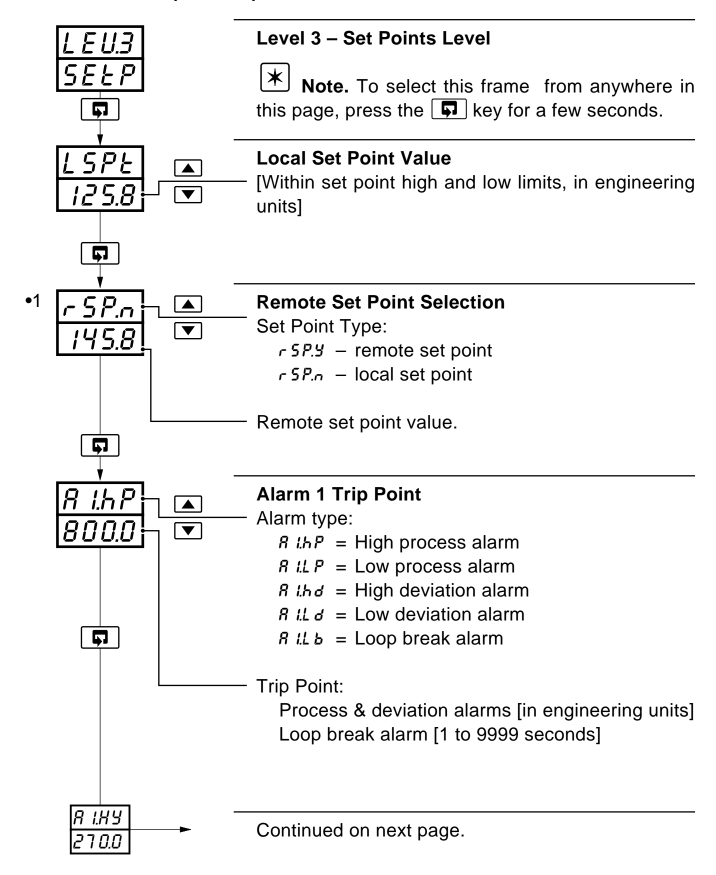


Fig. 3.1 Proportional Band & Deadband/Overlap – Heat/Cool Control Only

..3 SET UP MODE

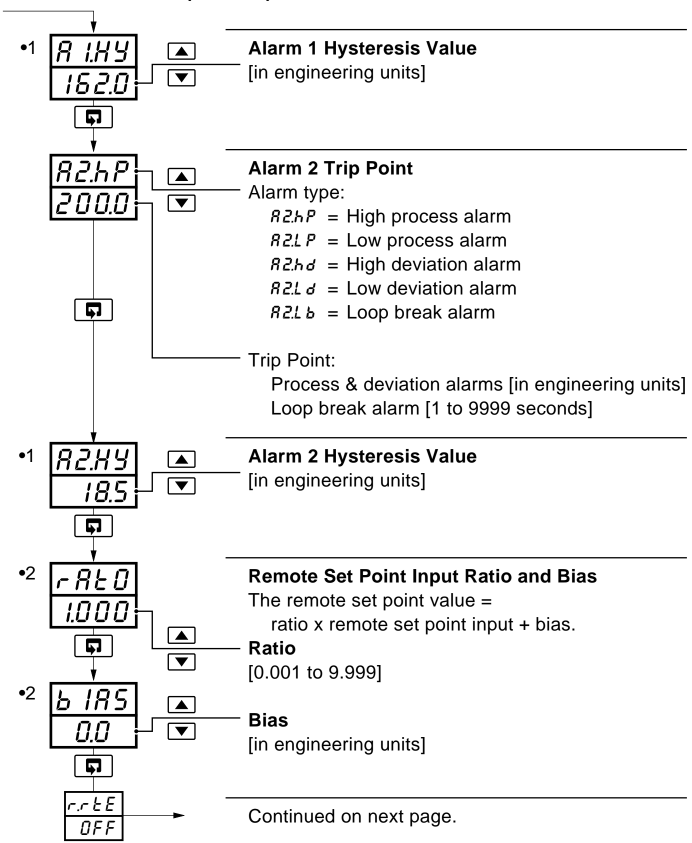
3.3 Set Points (Level 3)



•1 Only displayed if the remote set point option is selected.



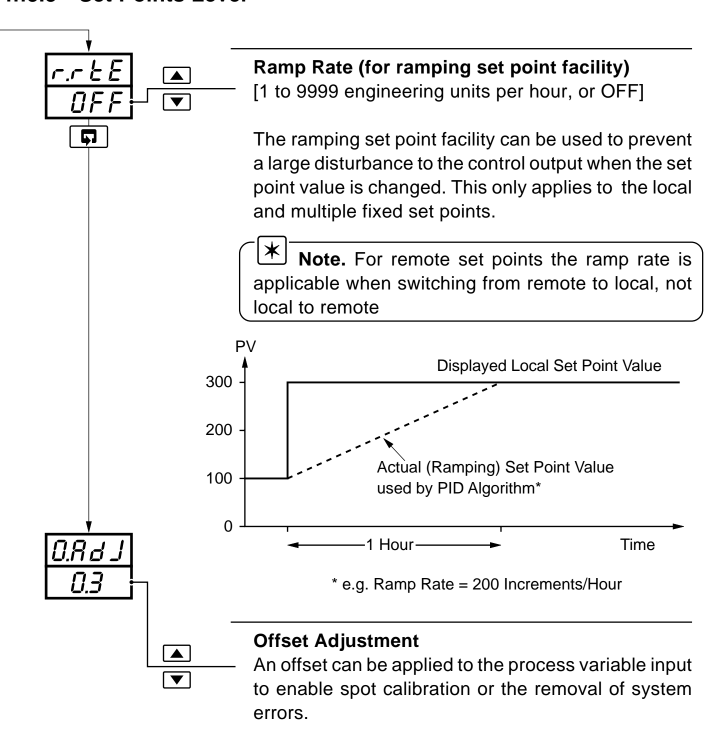
...3.3 Set Points (Level 3)



- •1 Only displayed if custom alarm hysteresis is selected see section 4.3.2, not displayed if Loop Break Alarm type selected.
- •2 Only displayed if the remote set point option is selected.

..3 SET UP MODE

...3.3 Set Points Level

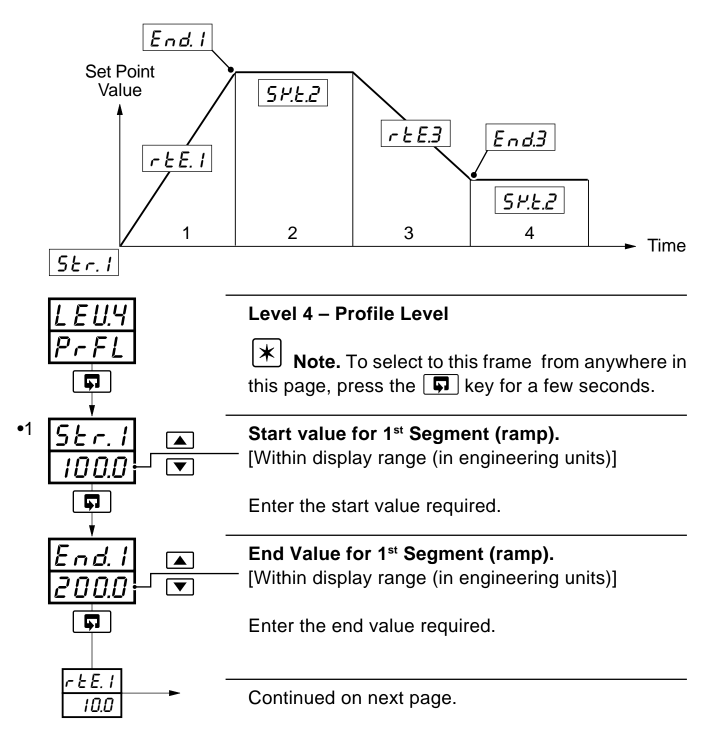


[±10% of engineering range in engineering units]



3.4 Profile (Level 4)

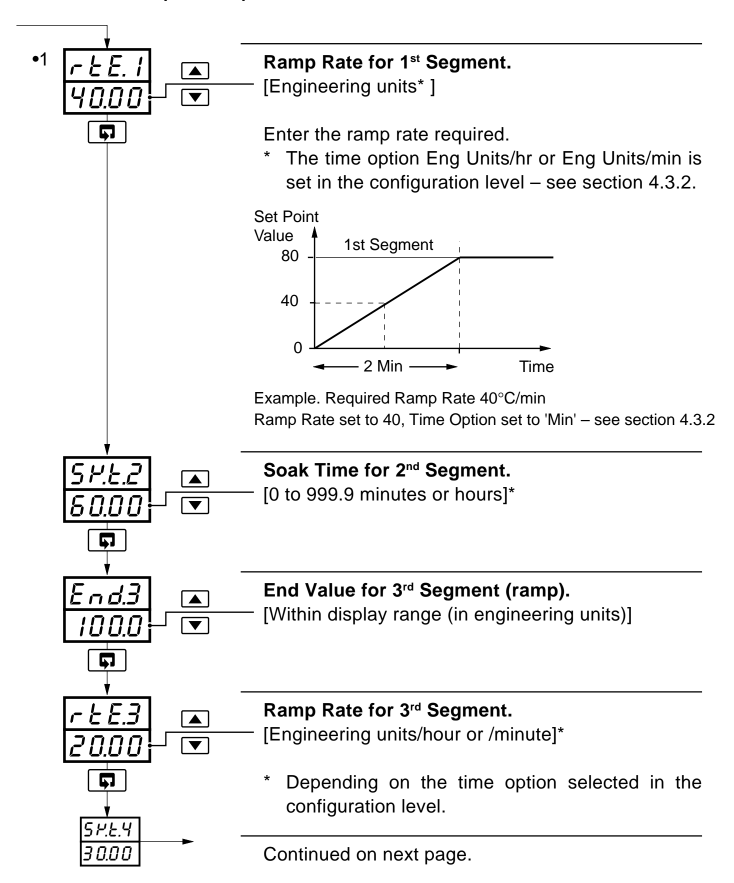
A four segment ramp/soak profile facility is provided. This level can only be accessed if the profile option is selected in the configuration level. The four segments are fixed as ramps or soaks as follows:



•1 With the self-seeking set point facility enabled, the first ramp starts at the current process variable value instead of the start value for the 1st segment.

...3 SET UP MODE

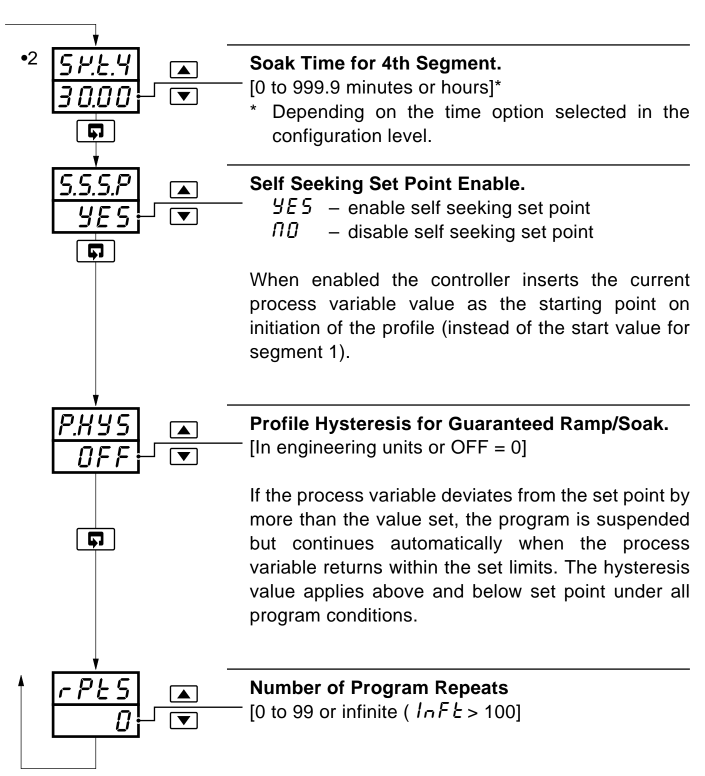
...3.4 Profile (Level 4)



•1 The engineering value is shown with an extra decimal place (up to a maximum of 3) for greater accuracy in setting the ramp rate.



...3.4 **Profile (Level 4)**



•2 The engineering value is shown with an extra decimal place (up to a maximum of 3) for greater accuracy in setting the ramp rate.



CONFIGURATION MODE

Introduction

The Configuration Mode comprises two levels (5 and 6) as shown in Fig. 4.2.

Level 5 is divided into four frames. For most simple applications it is only necessary to set up the parameters in the first frame.



When in the configuration level:

- · All the I.e.d. indicators flash.
- · All relays and logic outputs are turned off.
- The analog output reverts to 0% (4mA) output level.

Accessing the Configuration Mode – Fig. 4.1

To access the Configuration Mode set the security switch to the 'Configure' position (levels 1 to 4 cannot be accessed from this setting). When the configuration parameters are programmed, reset the security switch to the 'Normal' position and the Operating page is displayed automatically.

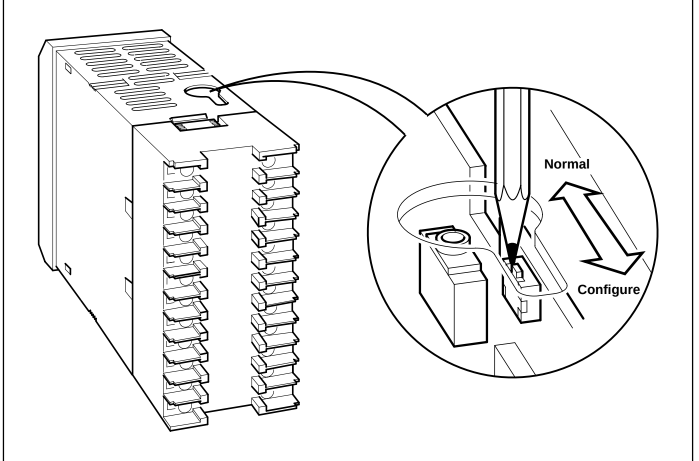
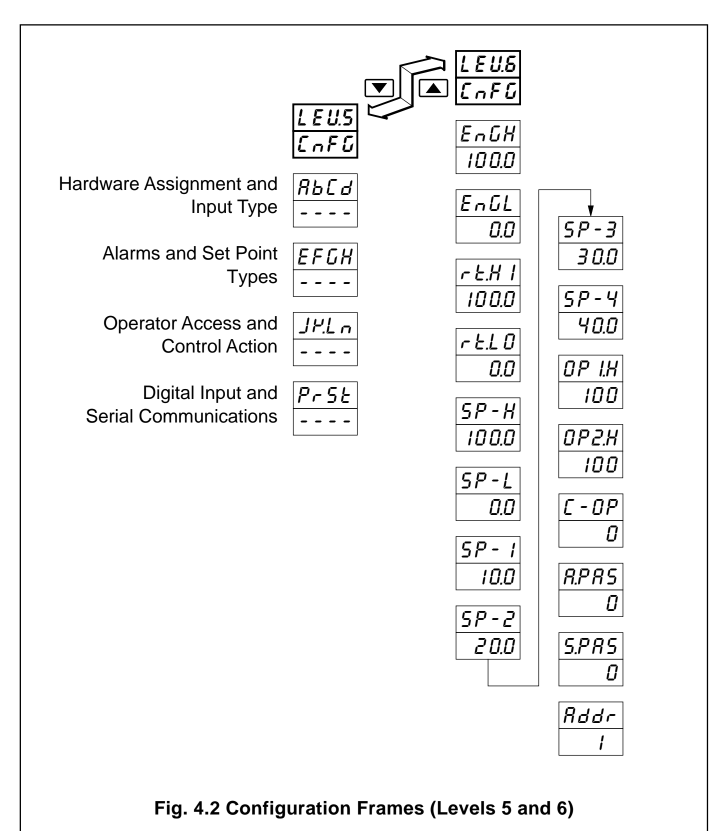


Fig. 4.1 Accessing the Configuration Mode (Config/Normal Switch)

CONFIGURATION MODE...



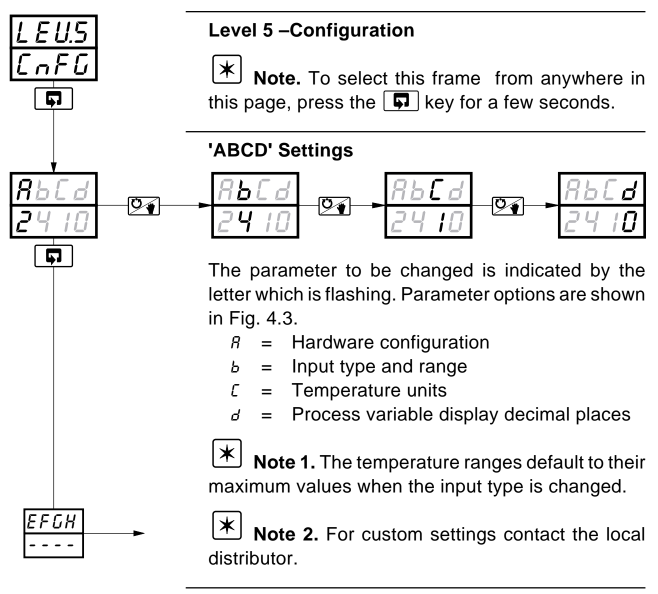




..4 CONFIGURATION MODE

4.3 Basic Hardware and Configuration (Level 5)

4.3.1 Hardware Assignment and Input Type - Fig. 4.3



Continued on page 32.

4 CONFIGURATION MODE...



850d 2400

A – Hardware Configuration

Freq.		Relay 1	Relay 2*	Relay 3*	Logic O/P	An. O/P	Control Type
50Hz	60Hz						
1	R	Output 1	Alarm 1	Alarm 2	Output 1	PV	Time Prop. or On/Off
2	ь	Alarm 1	Alarm 2	None	None	Output 1	Analog Prop.
3	Ε	Output 1	Output 2	Alarm 1	Output 1	PV	Heat – Time Prop. Cool – Time Prop.
Ч	d	Output 2	Alarm 1	Alarm 2	Output 2	Output 1	Heat – Analog Cool – TP or On/Off
5	Ε	Alarm 1	Alarm 2	None	Output 1	PV	Alarm Unit or Logic O/P Time Prop.
Ü		Custom	Custom	Custom	Custom	Custom	Custom

^{*} Only available if option board is fitted



B – Input Type and Range Configuration

Display		Display	
Ь	THC Type B	1	0 to 20 mA
Ε	THC Type E	2	4 to 20 mA
<i></i>	THC Type J	3	0 to 5 V
Ρ.	THC Type K	4	1 to 5 V
n	THC Type N	6	0 to 50 mV
_	THC Type R	7	4 to 20 mA (square root lineariser)
5	THC Type S	U	Custom Configuration
Ŀ	THC Type T		
P	PT100 RTD		



C – Temperature Units

	Rb[d
	2460
i	Diamlari

D – Process Variable Display Decimal Places

Display	Temperature Units
Ε	Degrees C*
F	Degrees F*
0	No temperature units

Display	
0	XXXX
1	XXX . X
2	XX . XX
3	X . XXX

Fig. 4.3 Hardware Assignment and Input Type

^{*} Temperature inputs only

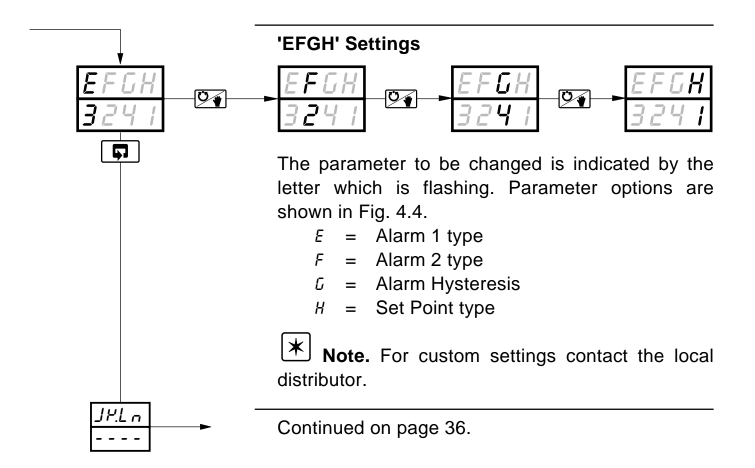


...4 CONFIGURATION MODE

4.3.2 Alarms and Set Point Types - Fig. 4.4



Note. All relays are de-energised in the alarm state.



CONFIGURATION MODE...



F G H	E - /	Alarm 1 ⁻	Гуре*		<i>EFGH</i>	F – Alarm 2 T	ype*
Display				[Display		
0	None			•	0	None	
1	High Pro	ocess			1	High Process	
2	Low Pro				2	Low Process	
3	High De	viation			3	High Deviation	
Ч	Low De				4	Low Deviation	
5	Loop Br	eak			5	Loop Break	
Refer to			for alarm action	- (
Display	<u> </u>	7		ſί	× Note	1. When cust	om al
0	None	┤ ͺ		r	nysteresi	s is selected, t	the al
ט !	0.1%)		h	nysteresi	s values a	are
, ح	0.1%	_{Val}	ue in % of	- 1	•	ly in the set	
2 3	0.5%	1 1	gineering				up i
_	1.00/	1 ()	,	ι –	- see sec	AIUI1 3.3	

5

Б

1.0%

2.0%

5.0%

Custom

H - Set Point Type

range

Display		
0	Local Set Point Only	
1	Local + Remote Set Point (no Remote Set Point Tracking)**	*]2
2	Local + Remote Set Point (with Remote Set Point Tracking)**	<u>.</u>
3	Multiple Fixed Set Points	
4	Ramp/Soak (Time Units in Minutes)	
5	Ramp/Soak (Time Units in Hours)	

Value in engineering units | * | 1

Note 2. With remote set point tracking enabled the local set point tracks the remote set point when in the remote set point mode.

Fig. 4.4 Alarms and Set Point Types

^{**}Only available if option board is fitted. Remote set point input is 4 to 20 mA



...4 CONFIGURATION MODE

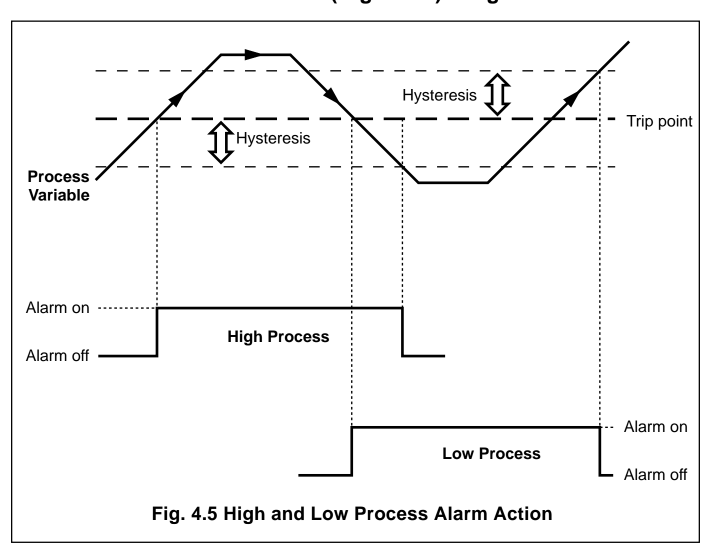
...4.3.2 Alarms and Set Point Types – Fig. 4.4

Note. All relays are de-energised in the alarm state.

Loop Break Alarm

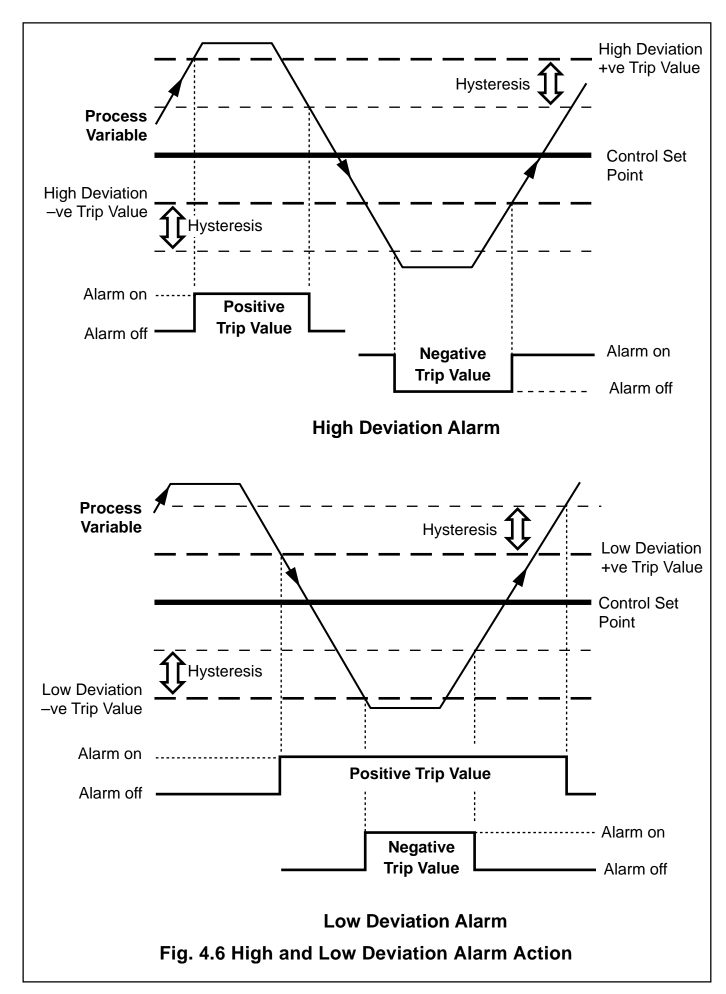
The loop break alarm indicates a fault in the control loop (e.g. failure of a heating element in a furnace). If the control output remains at maximum or minimum for a time exceeding the trip value (in seconds) without any response in the process value, the loop break alarm is activated.

Process and Deviation Alarms (High/Low) - Figs 4.5 and 4.6



34

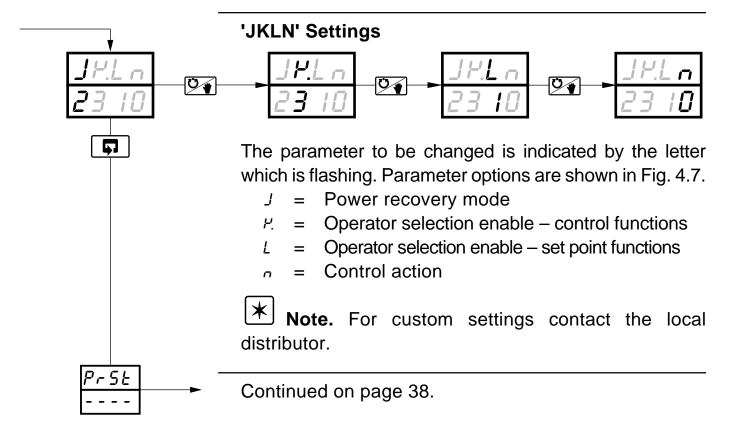






...4 CONFIGURATION MODE

4.3.3 Operator Access and Control Action – Fig. 4.7





JY.L n 23 10

J – Power Recovery Mode

_/	۲.		ľ	7
2	3	/		7

K – Operator Selection Enable Control Functions

Display	Mode
0	Last Mode
1	Manual with Last Output
2	Manual with 0.0% Output
3	Manual with 100.0% Output
Ч	Auto
U	Custom

Display	Auto/Manual and Autotune
0	Enable Both Functions
1	Disable A/M, Enable Auto-tune
2	Enable A/M, Disable Auto-tune
3	Disable Both Functions



L – Operator Selection Enable – Set Point Functions

Display	Local Set Point Adjustment and Local/Remote Set Point Selection
0	Enable Both Functions
1	Disable Set Point Adjust, Enable Local/Remote Selection
2	Enable Set Point Adjust, Disable Local Remote Function
3	Disable Both Functions

	۲.	<u></u>	П
2	3	1	\overline{B}

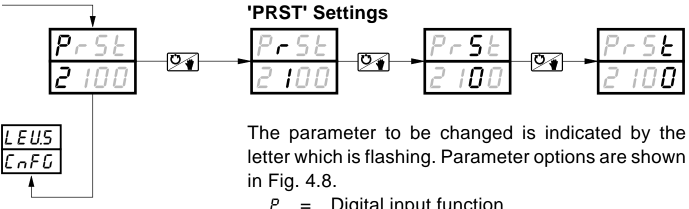
N - Control Action

Display	Heat Action	Cool Action
0	Reverse	Direct
1	Direct	Reverse

Fig. 4.7 Operator Access and Control Action



Digital Input and Serial Communications - Fig. 4.8



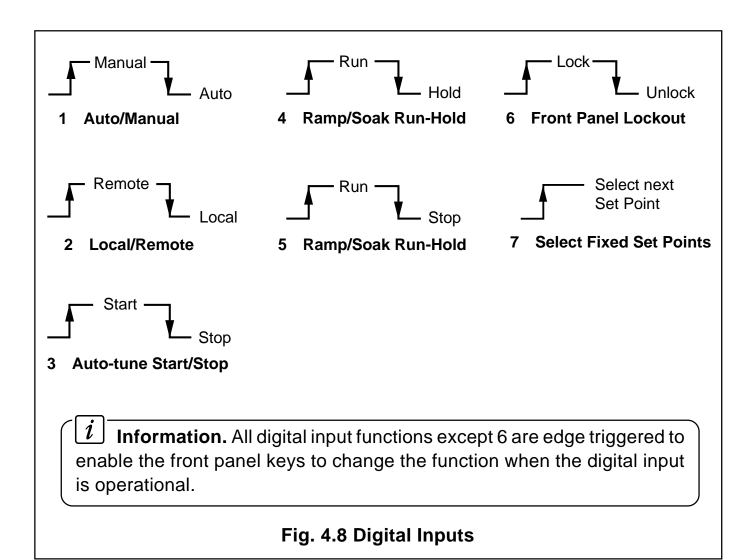
Digital input function

Analog input digital filter

= Serial communications configuration

Serial communication parity

Note. For custom settings contact the local distributor.





P-5E 2 100

P – Digital Input Functions

Display	Function
0	None
1	Auto/Manual
2	Local/Remote
3	Auto-tune Start
Ч	Ramp/Soak Run-Hold
5	Ramp/Soak Run-Stop
Б	Front Panel Lockout
7	Select Fixed Set Points



R - Analog Input Digital Filter

Display	
0	0 seconds
1	1 second
2	2 seconds
5	5 seconds
Я	10 seconds
8	20 seconds
Ε	40 seconds
D.	60 seconds

Input filter averages the process variable input values over the time set



S – Serial Communication Configuration

Display	Baud Rate, 2/4 Wire
0	Off
1	2400, 2 Wire
2	2400, 4 Wire
3	9600, 2 Wire
Ч	9600, 4 Wire



T – Serial Communications Parity

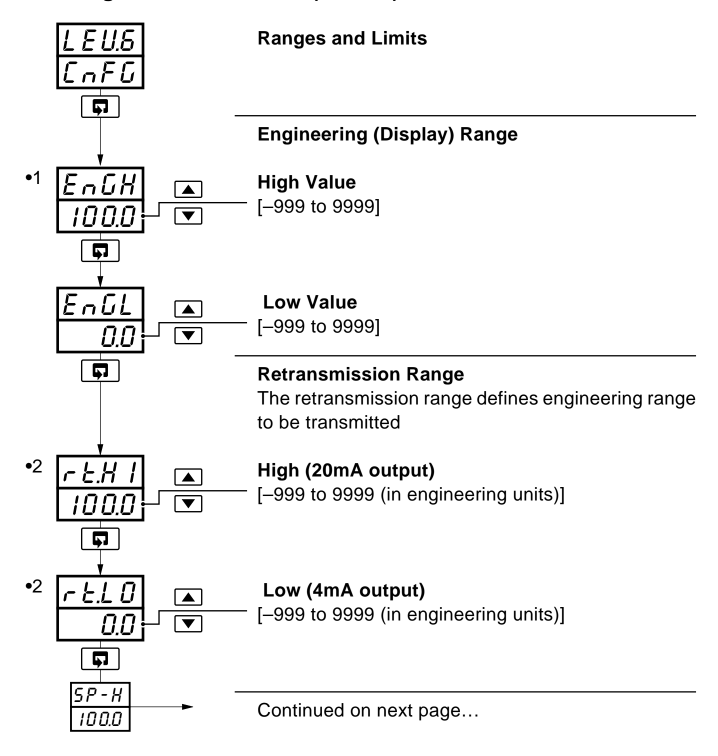
Display	
0	None
1	Odd
2	Even

Fig. 4.9 Digital Input and Serial Communications



...4 CONFIGURATION MODE

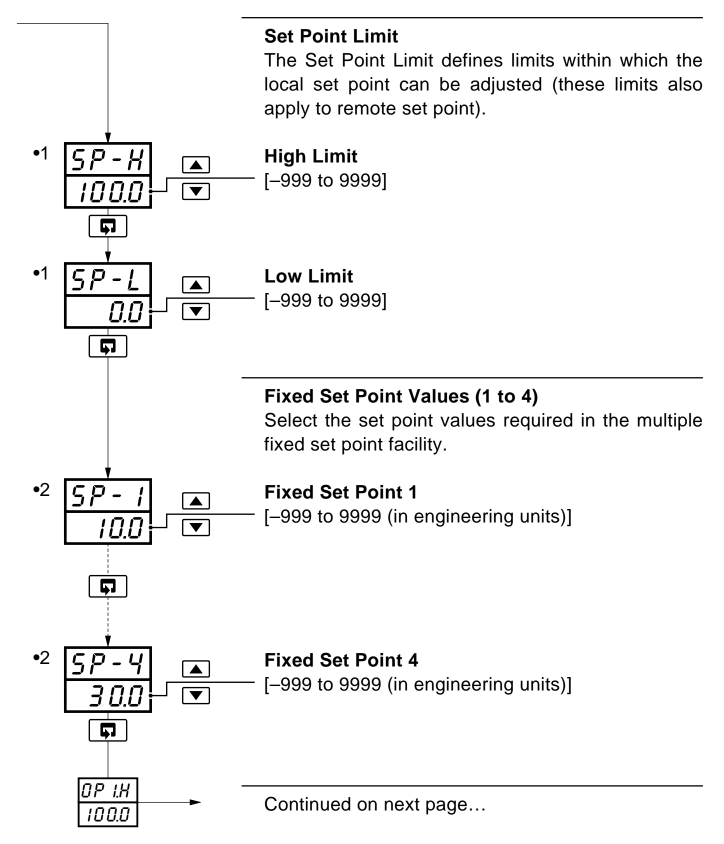
4.4 Ranges and Passwords (Level 6)



- •1 The engineering range high and low values are automatically set to the maximum allowed value when thermocouple or RTD is selected in the configuration level see Section 4.3.1. This value can be modified if required.
- •2 Only displayed if the analog output is configured to retransmit the process variable or control set point value.



...4.4 Ranges and Passwords (Level 6)



- •1 This limit applies to the local and remote set point values.
- •2 Only displayed if the multiple fixed set point facility is selected.



...4 CONFIGURATION MODE

Ranges and Passwords (Level 6) •1 7P 1.H **Output 1 (Heat) High Limit** [0% to 110%] 57 0P2.H **Output 2 (Cool) High Limit** [0% to 110%] 100.0 57 BP **Configured Output** [-10% (-110% for heat/cool) to 110% or LR5E(default)] This output value is used when: Manual control is selected using a digital input, the process variable input fails, the auto-tune fails. Auto-Tune Password [0 to 9999 (default 0)] Ģ1 Enables access to the auto-tune facility in the operating level (Level 1). Setup Password [0 to 9999 (default 0)] 57 This password enables access to the setup levels (levels 2, 3, and 4) and to the auto tune facility. Addr **MODBUS Address**

This frame allows the Modbus address to be set.

- •1 This value only applies in automatic mode.

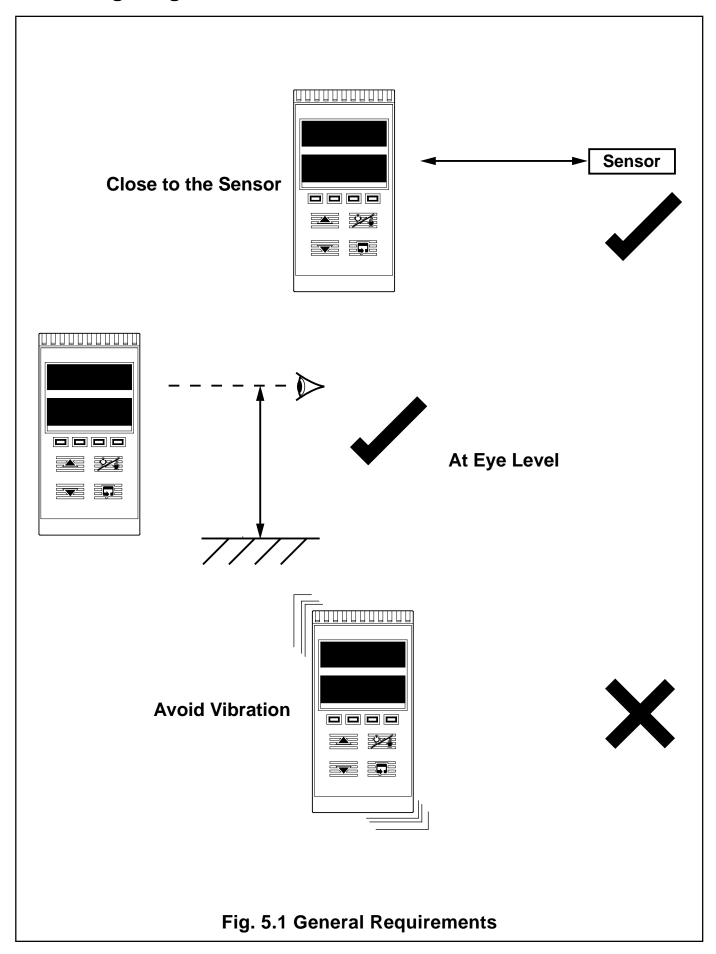
 The low limit is automatically set to 0.0% (-10% for analog outputs).
- •2 Only displayed if a heat/cool hardware configuration is selected.

[1 to 99]

5 INSTALLATION



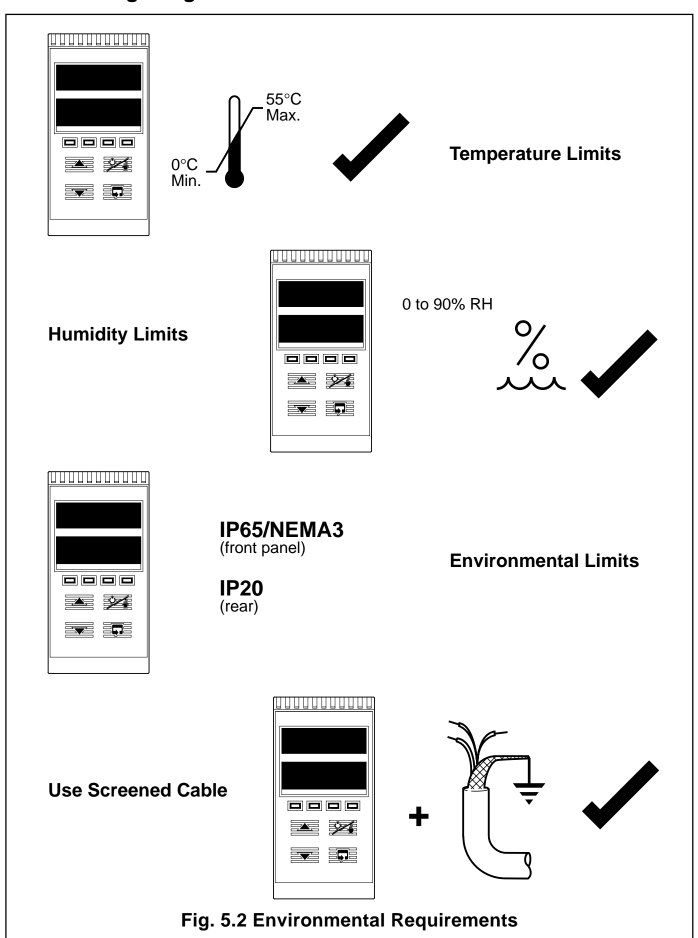
5.1 Siting – Figs. 5.1 and 5.2





...5 INSTALLATION

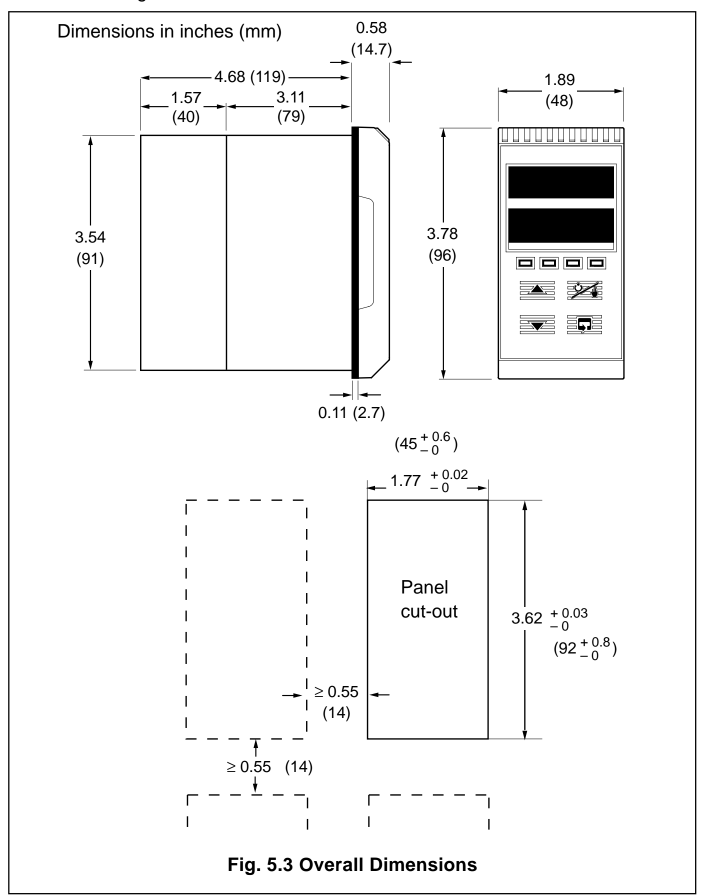
...5.1 Siting – Figs. 5.1 and 5.2





5.2 Mounting – Figs. 5.3 and 5.4

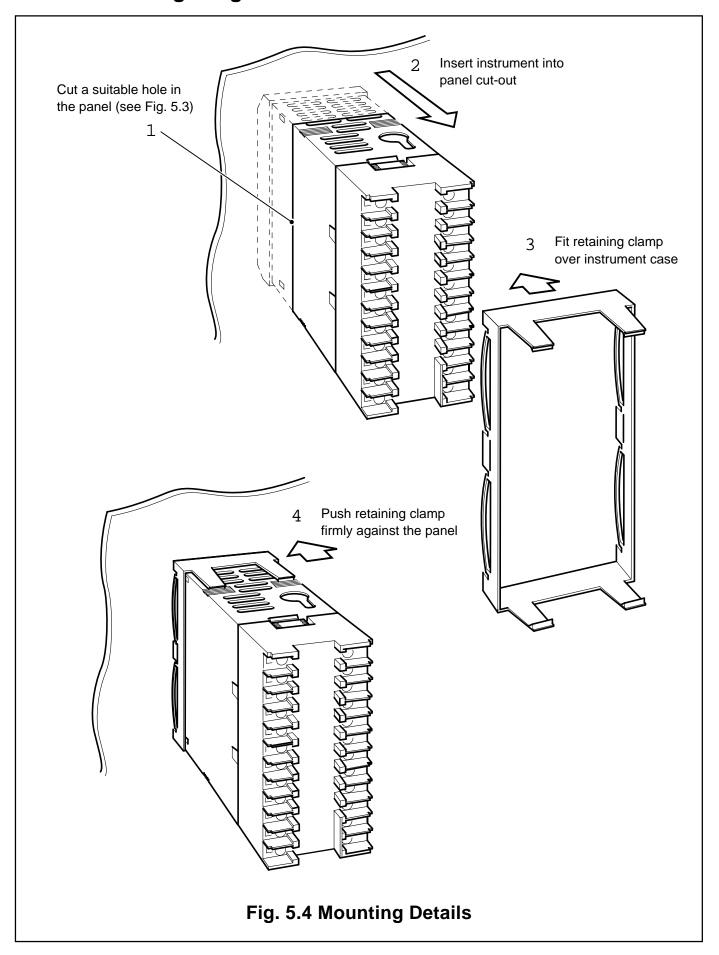
The instrument is designed for panel mounting (see Fig. 5.4). Overall dimensions are shown in Fig. 5.3.





...5 INSTALLATION

...5.2 Mounting - Figs. 5.3 and 5.4





EC Directive 89/336/EEC

In order to meet the requirements of the EC Directive 89/336/EEC for EMC regulations, this product must not be used in a non-industrial environment.

5.3 Electrical Connections - Fig. 5.5 (overleaf)

Warning. Before making any connections, ensure that the power supply, any powered control circuits and high common mode voltages are switched off. The instrument must be connected in accordance with local regulations and have an external means of disconnection. External fuse rating must not exceed 5A.

Note. If it is not possible to avoid strong electrical and magnetic fields, screened cables within earthed metal conduit must be used.

5.4 Relays, Arc Suppression and Outputs

5.4.1 Relay Contact Ratings

Relay contacts are rated at:

115/230V AC at 5A (non-inductive).

250V DC 25W max.

5.4.2 Arc Suppression

Arc suppression components are fitted to relays 2 and 3 only. If relay 1 is required to switch inductive loads, fit the arc suppression components supplied.

5.4.3 Logic Output

18V DC at 20mA.

Min load 900Ω .

Isolation from Analog Output (not isolated from Retransmission Output). Dielectric strength – 500V d.c. for 1 minute.

5.4.4 Control or Retransmission Analog Outputs

Max. load 15V (750 Ω at 20mA).

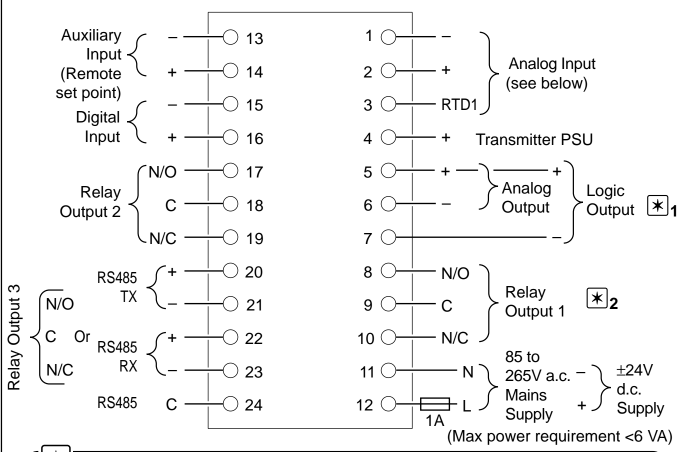
Isolation from Analog Output (not isolated from Logic Output). Dielectric strength – 500V d.c. for 1 minute.

5.4.5 Digital Input

Type: Volt-free

Mimimum Pulse: 250ms

...5 INSTALLATION



- Note 1. The Analog Output and Logic Output use a common positive terminal that is capable of driving both outputs simutaneously.
- Note 2. Fit arc suppression components if switching inductive loads.

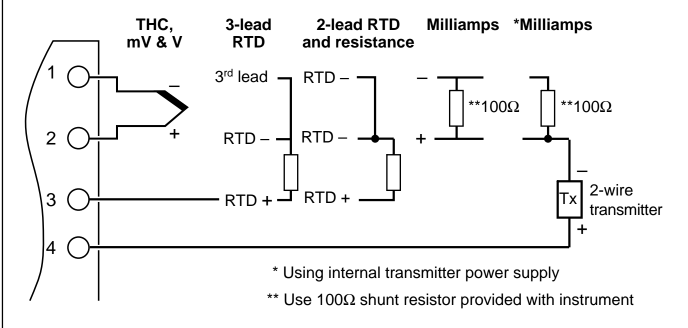
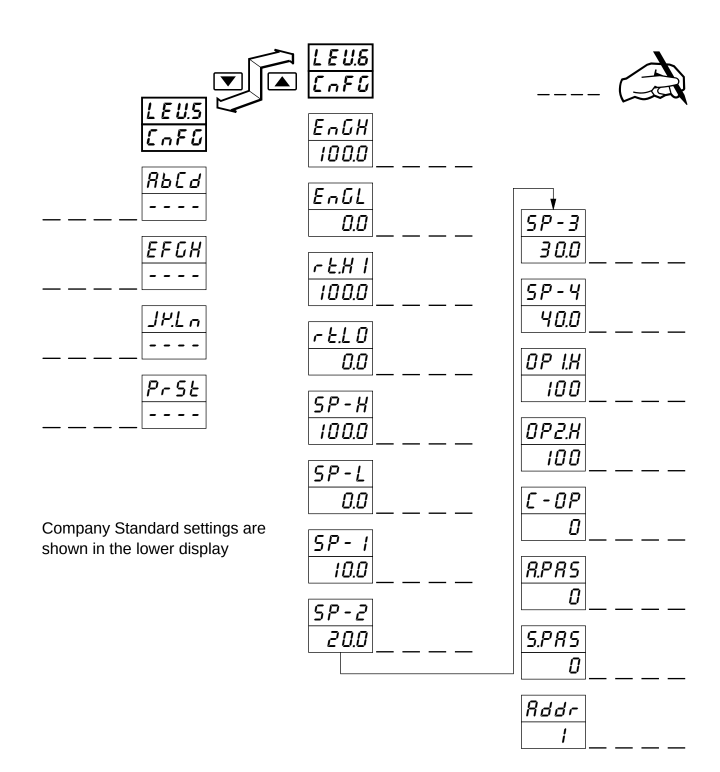


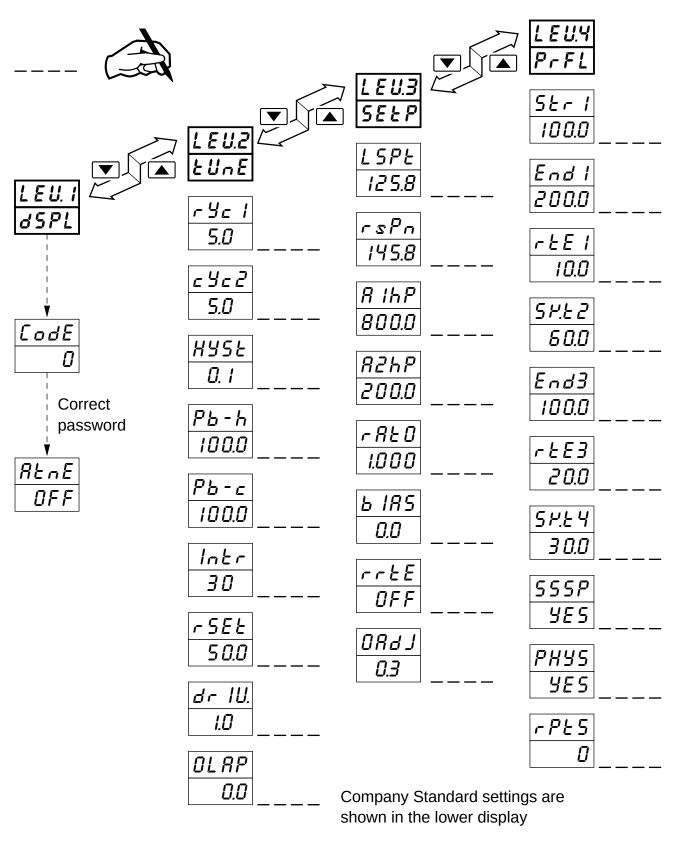
Fig. 5.5 Electrical Connections

CUSTOMER CONFIGURATION LOG



CUSTOMER SETUP LOG





Instrument Serial Number:
Product Code: C 1 0 0 /

Customer Support

ABB Instrumentation provides a comprehensive after sales service via a Worldwide Service Organization. Contact one of the following offices for details on your nearest Service and Repair Centre.

United Kingdom

ABB Instrumentation Limited Tel: +44 (0)1480 475321 Fax: +44 (0)1480 470787

United States of America

ABB Automation Inc. Instrumentation Division Tel: +1 215-674-6000

Fax: +1 215-674-7183

Italy

ABB Kent-Taylor SpA Tel: +39 (0) 344 58111 Fax: +39 (0) 344 58278

Client Warranty

Prior to installation, the equipment referred to in this manual must be stored in a clean, dry environment, in accordance with the Company's published specification. Periodic checks must be made on the equipment's condition.

In the event of a failure under warranty, the following documentation must be provided as substantiation:

- 1. A listing evidencing process operation and alarm logs at time of failure.
- 2. Copies of operating and maintenance records relating to the alleged faulty unit.





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